## **Extract from Monthly Statistics of Mineral Production February 2019 issue**

## Table 6 (b). Average Sale Price of Metals

[See rules under MCDR, 2017/ Mineral (Auction) Rules, 2015/ Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Metals	Unit	Source	Nov. 2018	Dec. 2018	Jan. 2019	Feb. 2019
Aluminium	₹/tonne	LME	*	*	*	132465
Copper	<b>₹</b> /tonne	LME	*	*	*	447218
Gold	<b>₹</b> /tr oz	LBMA	*	*	*	94034
Lead	₹/tonne	LME	*	*	*	146894
Nickel	₹/tonne	LME	*	*	*	901117
Silver	<b>₹</b> /tr oz	LBMA	*	*	*	1126
Tin	₹/tonne	LME	*	*	*	1514982
Tungsten Concentrates	<b>₹</b> / mtu @	USGS Mineral Industry Surveys	23784	**	**	**
Vanadium Pentoxide #	₹/per pound	USGS Mineral Industry Surveys	1617	**	**	**
Zinc	₹/tonne	LME	*	*	*	192542

Note : Gallium ingots prices are not available under the source London Fix (Financial Post) from 14<sup>th</sup> November 2017.

LME : London Metal Exchange

LBMA : London Bullion Market Association

(a) : (i) A metric ton unit (mtu) is 10 Kg.

(ii) A metric ton unit (mtu) of tungsten trioxide (WO<sub>3</sub>) contains 7.93 kilograms of tungsten
Chinese Vanadium Pentoxide prices are reported from May, 2018 onwards whereas prior to May 2018 U.S vanadium Pentoxide prices were reported in USGS Mineral Industry Surveys.

\* : Released in the issue(s) of previous month(s). \*\* : Refer next issue(s)